19. In a prosthetic foot, the combination of, attachment means for facilitating the operative engagement of the foot with a wearer's stump; and a bifurcated, curvilinear, energy-storing foot portion operatively attached to said attachment means and extending downwardly 5 therefrom to contact a supporting surface, said bifurcation of said foot portion extending in an anterior/posterior direction with respect to the wearer and including substantially all of said foot portion, whereby the result-

ing bifurcated sections of said foot portion may interact with the supporting surface independently from one another.

20. The prosthetic foot of claim 19, in which said bifurcated curvilinear foot portion includes a forefoot portion and a bifurcated heel portion detachably mounted thereto.

• • •